Data Analysis Foundations for Mathematics

Offered by: Department of Mathematics and Computer Science
Language: English
Primarily interesting for: Applied Mathematics and other BSc students interested in a Master program in Data Science (e.g., Data Science in Engineering)
Prerequisites: Statistics, linear algebra, propositional logic, predicate logic, set theory, imperative or object-oriented programming
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Content and composition

This package provides courses to students in the Applied Mathematics major, who wish to advance their knowledge in the data analysis foundations of Data Science: data visualization and data mining and machine learning. Data Mining and Machine Learning introduces the theoretical foundations of data mining and machine learning. The course Visualization teaches techniques to enable the explorative analytics of unknown data through interactive visualization.

This elective package is one of two packages intended for students in the bachelor program Applied Mathematics and other programs (except the bachelor program Computer Science), who are interested in a technical master program on Data Science (e.g., Data Science in Engineering).
- Elective Package: Data and Algorithmic Foundations for Mathematics
- Elective Package: Data Analysis Foundations for Mathematics

Following both packages gives Mathematics students the necessary prior knowledge to enroll in a technical master program on Data Science (e.g., Data Science in Engineering).

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<td>2IIG0</td>
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<td>JBI100</td>
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Precedence relationships within the package

The courses can be taken in any order or in parallel.
Course descriptions

Data Mining and Machine Learning
The main focus of this course is on the theoretical foundations of Data Mining and Machine Learning. A secondary focus is on low-level practical aspects (e.g. vanilla implementations of various models and algorithms). After the course the students will be able to: define Data Mining and Machine Learning, define all Machine Learning paradigms: supervised, unsupervised, and reinforcement learning, work with data, preprocess data, identify which Machine Learning methods are the most suitable for a specific learning paradigm, derive, implement, and evaluate some of the most widely used methods (listed in the course content) for a specific learning paradigm, derive, implement, and evaluate some of the most used deep learning models (listed in the course content) and their learning algorithms, and solve a Data Mining problem using a Machine Learning model.

Visualization
This is a course about visualization concepts in which the students should learn about the difficulties that visualization researchers face today. To reach this goal we focus on one specific scenario about designing and implementing interactive dynamic graph visualizations with a focus on exploring time-varying trends in network data. In addition, the development of professional skills is an important aspect of this project. Each group of at most 5 participants specifies, designs, and actually builds a visualization tool. Each group must document the implemented code and also report on the activities that are typically motivated by weekly assignments. Each project is concluded with a presentation at the end of the quartile and a written final report.